

L Number	Hits	Search Text	DB	Time stamp
-	1558	(356/614,401,399).CCLS.	USPAT	2003/09/10 16:31
-	2047	(355/53,55).CCLS.	USPAT	2003/03/07 12:24
-	3401	((356/614,401,399).CCLS.) ((355/53,55).CCLS.)	USPAT	2003/09/08 14:05
-	51	((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) and (axis near displace\$)	USPAT	2003/03/07 12:26
-	12	((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) and ((axis near displace\$) near optical)	USPAT	2003/03/07 12:27
-	152	((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) and ((axis near (align\$ position\$ displace\$)) near optical)	USPAT	2003/03/07 12:28
-	140	((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) and ((axis near (align\$ position\$ displace\$)) near optical)) not (((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) and ((axis near displace\$) near optical))	USPAT	2003/03/07 12:28
-	44	((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) and ((axis near (align\$ position\$ displace\$)) near optical)) not (((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) and ((axis near displace\$) near optical))) and microscope	USPAT	2003/03/07 12:37
-	2048	microscope same (optical near axis)	USPAT	2003/03/07 12:36
-	1315	(microscope same (optical near axis)) same (align\$ displace\$ position\$)	USPAT	2003/03/07 12:37
-	103	((microscope same (optical near axis)) same (align\$ displace\$ position\$)) and ((356/614,401,399).CCLS.) ((355/53,55).CCLS.))	USPAT	2003/03/07 12:37
-	91	((microscope same (optical near axis)) same (align\$ displace\$ position\$)) and ((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) and (mark grate grating)	USPAT	2003/03/07 12:37
-	77	((microscope same (optical near axis)) same (align\$ displace\$ position\$)) and ((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) and (mark grate grating)) not ((((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) and ((axis near (align\$ position\$ displace\$)) near optical)) not (((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) and ((axis near displace\$) near optical))) and microscope)	USPAT	2003/03/07 12:38
-	3401	((356/614,401,399).CCLS.) ((355/53,55).CCLS.))	USPAT	2003/03/07 13:16
-	880	((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) and (illuminat\$ near system)	USPAT	2003/03/07 13:16
-	625	((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) and (illuminat\$ near system)) and (project\$ near system)	USPAT	2003/03/07 13:16
-	6	((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) and (illuminat\$ near system)) and (project\$ near system)) and (mark near evaluat\$)	USPAT	2003/03/07 13:17

-	5	(((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and (illuminat\$ near system) and (project\$ near system)) and (mark near evaluat\$)) and (shield aperture)	USPAT	2003/03/07 13:17
-	2	(((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and (illuminat\$ near system) and (project\$ near system)) and (mark near evaluat\$)) and (shield)	USPAT	2003/03/07 13:20
-	0	((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and (shield near asymmetric\$)	USPAT	2003/03/07 13:20
-	1	((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and (pupil near asymmetric\$)	USPAT	2003/03/07 13:20
-	0	((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and (aperture near asymmetric\$)	USPAT	2003/03/07 13:21
-	1	((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and (mask near asymmetric\$)	USPAT	2003/03/07 13:21
-	23	shield near asymmetric\$	USPAT	2003/03/07 13:22
-	433	shield same asymmetric\$	USPAT	2003/03/07 13:24
-	1	(shield same asymmetric\$) and (((356/614,401,399).CCLS.) ((355/53,55).CCLS.) )	USPAT	2003/03/07 13:22
-	2313	(filter pupil) same asymmetric\$	USPAT	2003/03/07 13:24
-	3401	((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and (((356/614,401,399).CCLS.) ((355/53,55).CCLS.) )	USPAT	2003/03/07 13:24
-	28	((filter pupil) same asymmetric\$) and (((356/614,401,399).CCLS.) ((355/53,55).CCLS.) )	USPAT	2003/03/07 13:24
-	3711	microscope and asymmetric\$	USPAT	2003/03/07 14:39
-	131	(microscope and asymmetric\$) and (illuminat\$ near system)	USPAT	2003/03/07 14:39
-	127	((microscope and asymmetric\$) and (illuminat\$ near system)) and (shield pupil filter mask aperture)	USPAT	2003/03/07 14:40
-	62	((microscope and asymmetric\$) and (illuminat\$ near system)) and (shield pupil filter mask aperture)) and mark	USPAT	2003/03/07 14:40
-	206	pupil same asymmetric\$	USPAT	2003/03/07 14:41
-	3401	((356/614,401,399).CCLS.) ((355/53,55).CCLS.)	USPAT	2003/03/09 20:59
-	3872	((356/614,401,399).CCLS.) ((355/53,55).CCLS.)	USPAT; US-PGPUB	2003/03/09 21:02
-	24	((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and (evaluat\$ near mark)	USPAT; US-PGPUB	2003/03/09 20:59
-	21	((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and (evaluat\$ near mark)) and (mark same (substrate stage holder))	USPAT; US-PGPUB	2003/03/09 21:00
-	18	(((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and (evaluat\$ near mark)) and (mark same (substrate stage holder))) and axis	USPAT; US-PGPUB	2003/03/09 21:01
-	378	((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and (mark same diffract\$)	USPAT; US-PGPUB	2003/03/09 21:03
-	309	((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and (mark same diffract\$)) and (mark same (focus\$ defocus\$ axis))	USPAT; US-PGPUB	2003/03/09 21:03

-	202	((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((mark same diffract\$) same (focus\$ defocus\$ coma axis)) "2000122304"	USPAT; US-PGPUB	2003/03/09 22:58
-	202	((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((mark same diffract\$) same (focus\$ defocus\$ coma axis))	USPAT; US-PGPUB	2003/03/09 22:58
-	148	((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((mark same diffract\$) same (focus\$ defocus\$ coma axis)) ) and ((pupil shield aperture filter) same project\$)	USPAT; US-PGPUB	2003/03/09 22:59
-	136	((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((mark same diffract\$) same (focus\$ defocus\$ coma axis)) ) and ((pupil shield aperture filter) same project\$)) and (optical near axis)	USPAT; US-PGPUB	2003/03/09 23:15
-	136	((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((mark same diffract\$) same (focus\$ defocus\$ coma axis)) ) and ((pupil shield aperture filter) same project\$)) and (optical near axis)	USPAT; US-PGPUB	2003/03/09 23:32
-	136	((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((mark same diffract\$) same (focus\$ defocus\$ coma axis)) ) and ((pupil shield aperture filter) same project\$)) and (optical near axis)	USPAT; US-PGPUB	2003/03/09 23:32
-	126	((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((mark same diffract\$) same (focus\$ defocus\$ coma axis)) ) and ((pupil shield aperture filter) same project\$)) and (optical near axis) ) and (block\$3 shield\$3 clos\$3 shutter\$3)	USPAT; US-PGPUB	2003/03/10 14:00
-	19	((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((mark same diffract\$) same (focus\$ defocus\$ coma axis)) ) and ((pupil shield aperture filter) same project\$)) and (optical near axis) ) and ((block\$3 shield\$3 clos\$3 shutter\$3) near (mask aperture filter slit pupil))	USPAT; US-PGPUB	2003/03/10 14:00
-	9021	(aperture shield mask filter) near rotat\$	USPAT	2003/03/10 11:29
-	36	((aperture shield mask filter) near rotat\$) same pupil	USPAT	2003/03/10 11:34
-	140	kouji and yoshida	USPAT	2003/03/10 13:27
-	3872	((356/614,401,399).CCLS.) ((355/53,55).CCLS.)	USPAT; US-PGPUB	2003/03/10 14:01
-	299	((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))	USPAT; US-PGPUB	2003/03/10 14:02
-	125	((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$	USPAT; US-PGPUB	2003/03/10 15:18
-	106	((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")))	USPAT; US-PGPUB	2003/03/10 15:19

-	77	<pre>((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not ((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)</pre>	USPAT; US-PGPUB	2003/03/10 15:19
-	13	<pre>(((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not ((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) and diffract\$</pre>	USPAT; US-PGPUB	2003/03/10 15:27
-	64	<pre>(((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not ((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) not ((((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not ((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) and diffract\$)</pre>	USPAT; US-PGPUB	2003/03/10 15:27
-	36	<pre>(((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not ((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) and diffract\$) ((((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not ((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) not ((((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not ((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) and diffract\$)) and wafer</pre>	USPAT; US-PGPUB	2003/03/10 15:32
-	11	<pre>(((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not ((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) not ((((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not ((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) and diffract\$)) and microscope</pre>	USPAT; US-PGPUB	2003/03/10 15:27

-	2	<pre> (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) and diffract\$)) and microscope) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) and diffract\$)) and wafer) </pre>	USPAT; US-PGPUB	2003/03/10 15:32
-	27	<pre> (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) and diffract\$)) and wafer) (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) and diffract\$)) and wafer) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((deviat\$ displac\$) near ("optical axis")) not (((((356/614,401,399).CCLS.) ((355/53,55).CCLS.) ) and ((position\$ displac\$) near (optical near axis))) and diffract\$)) and diffract\$)) and microscope) </pre>	USPAT; US-PGPUB	2003/03/10 15:44
-	69	<pre> (abbe near error) and (((356/614,401,399).CCLS.) ((355/53,55).CCLS.)) </pre>	USPAT; US-PGPUB	2003/03/10 15:45
-	0	<pre> ((abbe near error) and (((356/614,401,399).CCLS.) ((355/53,55).CCLS.))) and ((abber near error) near (calculat\$ detect\$ measur\$ determin\$)) </pre>	USPAT; US-PGPUB	2003/03/10 15:45
-	12	<pre> ((abbe near error) and (((356/614,401,399).CCLS.) ((355/53,55).CCLS.))) and ((abbe near error) near (calculat\$ detect\$ measur\$ determin\$)) </pre>	USPAT; US-PGPUB	2003/03/10 15:50

-	38	((abbe near error) and (((356/614, 401, 399).CCLS.) ((355/53, 55).CCLS.) )) and diffract\$	USPAT; US-PGPUB	2003/03/10 15:50
-	29	((abbe near error) and (((356/614, 401, 399).CCLS.) ((355/53, 55).CCLS.) )) and diffract\$) not ((abbe near error) and (((356/614, 401, 399).CCLS.) ((355/53, 55).CCLS.) )) and ((abbe near error) near (calculat\$ detect\$ measur\$ determin\$))) asymmetr\$ same pupil	USPAT; US-PGPUB	2003/03/10 15:51
-	76		EPO; JPO; DERWENT; IBM_TDB JPO	2003/03/11 14:47
-	3525	sato and tanaka		2003/03/11 17:09
-	28	(sato and tanaka) and fujisawa	JPO	2003/03/11 17:11
-	0	"July 1, 1999"	JPO	2003/03/11 17:11
-	0	"July 2, 1998"	JPO	2003/03/11 17:11
-	6077	toshiba and tanaka	JPO	2003/03/11 17:12
-	143	(toshiba and tanaka) and sato	JPO	2003/03/11 17:13
-	1555	exposure and tanaka	JPO	2003/03/11 17:13
-	86	(exposure and tanaka) and toshiba	JPO	2003/03/11 17:15
-	1742	tanaka and toshiba	USPAT; US-PGPUB	2003/03/11 17:14
-	135	(tanaka and toshiba) and sato	USPAT; US-PGPUB	2003/03/11 17:14
-	1	"JP10187624"	JPO	2003/03/11 17:15
-	104	(356/620).CCLS.	USPAT	2003/03/19 16:33
-	30	((356/620).CCLS.) and (optical near axis)	USPAT	2003/03/19 16:34
-	104	(356/620).CCLS.	USPAT	2003/03/19 16:33
-	30	((356/620).CCLS.) and (optical near axis)	USPAT	2003/03/19 16:34
-	104727	((axial axis) near (displac\$ deviat\$ position\$))	USPAT; US-PGPUB	2003/08/25 16:41
-	6	((axial axis) near (displac\$ deviat\$ position\$)) same (bright\$3 same diffract\$)	USPAT; US-PGPUB	2003/08/25 16:42
-	6	((axial axis) near (displac\$ deviat\$ position\$)) same (bright\$3 same (grat\$3 diffract\$))	USPAT; US-PGPUB	2003/08/25 16:47
-	635253	((axial axis) same (displac\$ deviat\$ position\$))	USPAT; US-PGPUB	2003/08/25 16:41
-	68	((axial axis) same (displac\$ deviat\$ position\$)) same (bright\$3 same diffract\$)	USPAT; US-PGPUB	2003/08/25 16:42
-	62	((axial axis) same (displac\$ deviat\$ position\$)) same (bright\$3 same diffract\$) not (((axial axis) near (displac\$ deviat\$ position\$)) same (bright\$3 same (grat\$3 diffract\$)))	USPAT; US-PGPUB	2003/08/25 16:42
-	18	((axial axis) same (displac\$ deviat\$ position\$)) same (bright\$3 same diffract\$) not (((axial axis) near (displac\$ deviat\$ position\$)) same (bright\$3 same (grat\$3 diffract\$))) and microscope	USPAT; US-PGPUB	2003/08/25 16:42
-	91	(optical near axis) same (bright\$3 same (grat\$3 diffract\$))	USPAT; US-PGPUB	2003/08/25 16:47

-	23	((optical near axis) same (bright\$3 same (grat\$3 diffract\$))) and microscope	USPAT;	2003/08/25
-	16	(((optical near axis) same (bright\$3 same (grat\$3 diffract\$))) and microscope) not (((((axial axis) same (displac\$ deviat\$ position\$))) same (bright\$3 same diffract\$)) not (((axial axis) near (displac\$ deviat\$ position\$))) same (bright\$3 same (grat\$3 diffract\$))) and microscope)	USPAT; US-PGPUB	16:47 2003/08/25
-	1571	microscope same (((optical near axis) axial) same (deviat\$ displac\$ shift\$ position\$))	USPAT	2003/09/08 14:06
-	4257	((356/614, 401, 399).CCLS.) ((355/53, 55).CCLS.)	USPAT; US-PGPUB	2003/09/08 14:05
-	101	(microscope same (((optical near axis) axial) same (deviat\$ displac\$ shift\$ position\$))) and (((356/614, 401, 399).CCLS.) ((355/53, 55).CCLS.))	USPAT; US-PGPUB	2003/09/08 14:05
-	44	((microscope same (((optical near axis) axial) same (deviat\$ displac\$ shift\$ position\$))) and (((356/614, 401, 399).CCLS.) ((355/53, 55).CCLS.)) and (grating diffract\$)	USPAT; US-PGPUB	2003/09/08 14:05
-	294	microscope same (((optical near axis) axial) near (deviat\$ displac\$ shift\$ position\$))	USPAT	2003/09/08 14:07
-	6	("3951522"   "4341435"   "4511223"   "4657357"   "4793700"   "5825532").PN.	USPAT	2003/09/08 14:37
-	0	6384968.URPN.	USPAT	2003/09/08 14:38
-	218	microscope and ((\$5stop aperture shield\$) same asymmetr\$)	USPAT	2003/09/10 16:32
-	248	microscope and ((\$5stop aperture shield\$) same asymmetr\$)	USPAT; US-PGPUB	2003/09/10 16:33
-	57	microscope and ((((\$5stop aperture shield\$) same asymmetr\$) same rotat\$)	USPAT; US-PGPUB	2003/09/22 10:17
-	94	(illuminat\$ and project\$) and ((((\$5stop aperture shield\$) same asymmetr\$) same rotat\$)	USPAT; US-PGPUB	2003/09/22 10:17
-	57	microscope and ((((\$5stop aperture shield\$) same asymmetr\$) same rotat\$)	USPAT; US-PGPUB	2003/09/22 10:17
-	59	((illuminat\$ and project\$) and ((((\$5stop aperture shield\$) same asymmetr\$) same rotat\$)) not (microscope and ((((\$5stop aperture shield\$) same asymmetr\$) same rotat\$) )	USPAT; USPAT; US-PGPUB	2003/09/22 2003/09/22 10:17
-	0	4176926.URPN.	USPAT	2003/09/22 12:30
-	0	4176926.URPN.	USPAT	2003/09/22 12:30
-	8	("2346983"   "3185053"   "3260152"   "3323414"   "3610119"   "3673937"   "3695154"   "3747486").PN.	USPAT	2003/09/22 12:30
-	183	(359/234).CCLS.	USPAT; US-PGPUB	2003/09/22 14:27
-	134	(359/236).CCLS.	USPAT; US-PGPUB	2003/09/22 14:27
-	708	(359/385-387).CCLS.	USPAT; US-PGPUB	2003/09/22 14:27
-	1005	((359/234).CCLS.) ((359/236).CCLS.) ((359/385-387).CCLS.)	USPAT; US-PGPUB	2003/09/22 14:41
-	38	((359/234).CCLS.) ((359/236).CCLS.) ((359/385-387).CCLS.) and asym\$	USPAT; US-PGPUB	2003/09/22 14:38
-	21	((359/234).CCLS.) ((359/236).CCLS.) ((359/385-387).CCLS.) and asym\$ and (mark\$ pattern)	USPAT; US-PGPUB	2003/09/22 14:28

-	17	((((359/234).CCLS.) ((359/236).CCLS.) ((359/385-387).CCLS.)) and asym\$) not ((((359/234).CCLS.) ((359/236).CCLS.) ((359/385-387).CCLS.)) and asym\$) and (mark\$ pattern))	USPAT; US-PGPUB	2003/09/22 14:38
-	1948	(356/614,401,399,620).CCLS.	USPAT; US-PGPUB	2003/09/22 14:41
-	2724	(355/53,55).CCLS.	USPAT; US-PGPUB	2003/09/22 14:41
-	4383	((356/614,401,399,620).CCLS.) ((355/53,55).CCLS.)	USPAT; US-PGPUB	2003/09/22 14:42
-	358	((356/614,401,399,620).CCLS.) ((355/53,55).CCLS.)) and asym\$	USPAT; US-PGPUB	2003/09/22 14:42
-	342	((356/614,401,399,620).CCLS.) ((355/53,55).CCLS.)) and asym\$) and (mark\$ grate grating pattern)	USPAT; US-PGPUB	2003/09/22 16:06
-	299	(((((356/614,401,399,620).CCLS.) ((355/53,55).CCLS.)) and asym\$) and (mark\$ grate grating pattern)) and (microscop\$ (illuminat\$ and project\$))	USPAT; US-PGPUB	2003/09/22 14:43
-	261	(((((356/614,401,399,620).CCLS.) ((355/53,55).CCLS.)) and asym\$) and (mark\$ grate grating pattern)) and mark\$	USPAT; US-PGPUB	2003/09/22 16:05
-	235	(((((356/614,401,399,620).CCLS.) ((355/53,55).CCLS.)) and asym\$) and (mark\$ grate grating pattern)) and (microscop\$ (illuminat\$ and project\$)) and mark\$	USPAT; US-PGPUB	2003/09/22 16:05
-	261	((((356/614,401,399,620).CCLS.) ((355/53,55).CCLS.)) and asym\$) and (mark\$)	USPAT; US-PGPUB	2003/09/22 16:06
-	198	(((((356/614,401,399,620).CCLS.) ((355/53,55).CCLS.)) and asym\$) and (mark\$)) and (rotat\$ revol\$)	USPAT; US-PGPUB	2003/09/23 11:52
-	198	(((((356/614,401,399,620).CCLS.) ((355/53,55).CCLS.)) and asym\$) and (mark\$)) and (rotat\$ revol\$)	USPAT; US-PGPUB	2003/09/23 12:25
-	108	(((((356/614,401,399,620).CCLS.) ((355/53,55).CCLS.)) and asym\$) and (mark\$)) and (rotat\$ revol\$) ) and (diffract\$ and (optical near axi\$4))	USPAT; US-PGPUB	2003/09/23 11:53
-	4392	((356/614,401,399,620).CCLS.) ((355/53,55).CCLS.))	USPAT; US-PGPUB	2003/09/23 12:25
-	11	((((356/614,401,399,620).CCLS.) ((355/53,55).CCLS.)) ) and ((optical near axi\$4) near distor\$)	USPAT; US-PGPUB	2003/09/23 12:26
-	9	((((356/614,401,399,620).CCLS.) ((355/53,55).CCLS.)) ) and ((optical near axi\$4) near telecen\$)	USPAT; US-PGPUB	2003/09/23 12:28